EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	858	424/501.ccls.	US- PGPUB; USPAT	ADJ	ON	2009/04/20 16:14
L3	10277	514/2.ccls.	US- PGPUB; USPAT	ADJ	ON	2009/04/20 16:15
L4	12577	514/44.ccls.	US- PGPUB; USPAT	ADJ	ON	2009/04/20 16:15
L5	465526	(aliphatic\$1polyesters) or PERL or PCL or PDF or poly \$1orthoester or poly \$1anhydride or poly \$1cyanoacrylates or poly \$1urethane or poly \$1petide or poly \$1saccharide or poly \$1carbonate or poly \$1dimethylsiloxane or poly \$1vinylacetate	US- PGPUB; USPAT	MADJ	ON	2009/04/20 16:17
L6	336	l2 and L5	US- PGPUB; USPAT	ADJ	ON	2009/04/20 16:17
L7	447056	(aliphatic\$1polyesters) or PERL or PCL or PDO or poly \$1orthoester or poly \$1anhydride or poly \$1cyanoacrylates or poly \$1urethane or poly \$1petide or poly \$1saccharide or poly \$1carbonate or poly \$1dimethylsiloxane or poly \$1vinylacetate	US- PGPUB; USPAT	mADJ	ON	2009/04/20 16:17
L8	336	12 and L7	US- PGPUB; USPAT	ADJ	ON	2009/04/20 16:17
L9	24638	poly\$1lactic\$1acid or PLA or polylactic\$1acid or (poly \$1lactic\$1acid and poly \$1glycolic\$1acid) or PGLA	US- PGPUB; USPAT	ADJ	ON	2009/04/20 16:18
L10	131	I2 and L9	US- PGPUB; USPAT	ADJ	ON	2009/04/20 16:18

L11	447055	(aliphatic\$1polyesters) and (poly\$2hydroxy\$1acid) or PERL or PCL or PDO or poly \$1orthoester or poly \$1anhydride or poly \$1cyanoacrylates or poly \$1urethane or poly \$1petide or poly \$1saccharide or poly \$1carbonate or poly \$1tarbonate or poly	US- PGPUB; USPAT	MADJ	ON	2009/04/20 16:18
L12	6824	L11 and L9	US- PGPUB; USPAT	ADJ	ON	2009/04/20 16:18
L13	83	l2 and L12	US- PGPUB; USPAT	ADJ	ON	2009/04/20 16:18
L14	826010	micro\$1sphere or emulsion or viscosity or (organic with phase) or (aqueous with phase) or (water with phase)	US- PGPUB; USPAT	#ADJ	ON	2009/04/20 16:21
L15	4153	L12 and L14	US- PGPUB; USPAT	ADJ	ON	2009/04/20 16:21
L16	358	(I2 and L15) or (I3 and L15) or (I4 and L15)	US- PGPUB; USPAT	ADJ	ON	2009/04/20 16:21
L17	72575	biodegradable or bio \$degradable or bio \$1erodable	US- PGPUB; USPAT	ADJ	ON	2009/04/20 16:22
L18	72575	L17	US- PGPUB; USPAT	ADJ	ON	2009/04/20 16:22
L19	100	double\$1emulsion	US- PGPUB; USPAT	ADJ	ON	2009/04/20 16:22
L20	100	L19	US- PGPUB; USPAT	ADJ	ON	2009/04/20 16:22
L21	191	laminar with shearing	US- PGPUB; USPAT	ADJ	ON	2009/04/20 16:22
L22	191	L21	US- PGPUB; USPAT	ADJ	ON	2009/04/20 16:22
L23	72575	L17	US- PGPUB; USPAT	ADJ	ON	2009/04/20 16:23

L24	27	L19 and L17 and L12	US-	ADJ	ON	2009/04/20
			PGPUB;			16:23
			USPAT			

4/20/2009 4:25:00 PM

C:\ Documents and Settings\ wcraigo\ My Documents\ EAST\ Workspaces\ 10591131_2.wsp